

Home | Login | Logout | Access Information | Aleria | Purchase History

Welcome United State Patent and Trademark Office

Search Results

Results for "(((cmts,cable modem termination system))<in>metadata)"

Your search matched 3 of 2502316 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

🖂 e mais 🚇, printer friendly

## Ioin IEEE Now

## 

View Session History

New Search

BEER ANG. IEEE Journal or

Magazine

HET SNE. IET Journal or Magazine

AIP JNL

AIP Journal

AVS MIL AVS Journal

TET ONE

1888 €NF IEEE Conference Proceeding

IET Conference Proceeding

3222 270

IEEE Standard

Ð

Indicates open access content

Modify Search

(((cmts cable modem termination system))<in>metadata)

L Check to search only within this results set

Display Format:

TEEE/TET/AIP/AVS

Books

Educational Courses Application Notes [Beta]

Search N

EEE/IET journals, transactions, letters, magazines, conference proceedings, AIP/AVS journals, and standards.

\_ view selected items | Select All | Deselect All

1. Multicast downstream sharing Home Gateway using DBC-AD message in DOCSIS 3.0-based CATV network

Lee, Changhyo; Lee, Eunjo; Park, Sungkwon; Lee, HoSook;

Network Infrastructure and Digital Content, 2009, IC-NIDC 2009, IEEE International Conference on

6-8 Nov. 2009 Page(s):296 - 301

Digital Object Identifier 10.1109/ICNIDC.2009.5360907

AbstractPlus | Full Text: PDF(271 KB) INTER ONE

Rights and Permissions

 Modeling and analysis of software rejuvenation in cable modem termination systems

Yun Liu; Trivedi, K.S.; Yue Ma; Han, J.J.; Levendel, H.;

Software Reliability Engineering, 2002, ISSRE 2002, Proceedings, 13th International Symposium on

12-15 Nov. 2002 Page(s):159 - 170

Digital Object Identifier 10.1109/ISSRE.2002.1173239

AbstractPlus | Full Text: PDF(367 KB) MARCONE

Rights and Permissions

3. Dynamic bandwidth allocation for the HFC DOCSIS MAC protocol

Droubi, M.; Idirene, N.; Chen, C.;

Computer Communications and Networks, 2000. Proceedings. Ninth International Conference on

16-18 Oct. 2000 Page(s):54 - 60

Digital Object Identifier 10.1109/ICCCN.2000.885470

AbstractPlus | Full Text: PDF(676 KB) 1888 CNF

Rights and Permissions

Help Contact Us Privacy & Security IEEE.org

© Copyright 2009 (EEE) -- All Fourits Recovers

ed temperation 🕷 (nspeci